\_\_\_\_\_\_

Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Keisha Douglas

Timestamp: [year=2008; month=6; day=9; hr=15; min=5; sec=6; ms=259; ]

\_\_\_\_\_\_

## Validated By CRFValidator v 1.0.3

Application No: 10586823 Version No: 3.0

Input Set:

Output Set:

**Started:** 2008-05-16 11:04:41.442

Finished: 2008-05-16 11:04:49.014

**Elapsed:** 0 hr(s) 0 min(s) 7 sec(s) 572 ms

Total Warnings: 34

Total Errors: 0

No. of SeqIDs Defined: 42

Actual SeqID Count: 42

Error code		Error Descrip	otion							
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(1)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(2)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(3)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(4)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(5)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(6)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(9)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(10)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(11)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(12)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(14)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(15)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(16)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(17)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(18)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(19)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(20)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(21)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(22)

## Input Set:

## Output Set:

**Started:** 2008-05-16 11:04:41.442 **Finished:** 2008-05-16 11:04:49.014

**Elapsed:** 0 hr(s) 0 min(s) 7 sec(s) 572 ms

Total Warnings: 34

Total Errors: 0

No. of SeqIDs Defined: 42

Actual SeqID Count: 42

Error code		Error Description
		This error has occured more than 20 times, will not be displayed
W	213	Artificial or Unknown found in <213> in SEQ ID (31)
W	213	Artificial or Unknown found in <213> in SEQ ID (32)
W	213	Artificial or Unknown found in <213> in SEQ ID (33)
W	213	Artificial or Unknown found in <213> in SEQ ID (34)
W	213	Artificial or Unknown found in <213> in SEQ ID (35)
W	213	Artificial or Unknown found in <213> in SEQ ID (36)
W	213	Artificial or Unknown found in <213> in SEQ ID (40)
W	213	Artificial or Unknown found in <213> in SEQ ID (41)

## SEQUENCE LISTING

<110>	Tara	DuPont de amino, Grazi ai, Hajime	Nemours & ( iana	Co.										
<120>	CONTROLLING ROOT FORMATION DURING PLANT DEVELOPMENT													
<130>	BB1545													
<140>	10586823													
<141>	2008-05-16													
<160>	42													
<170>	> PatentIn version 3.5													
<210>	1													
<211>	6101	_												
<212>	DNA													
<213>	Zea	Maize												
<400>	1													
acctcg	caag	tttttccagt	tttttttaaa	gaccacctca	caagctgctt	tttccaatct	60							
gaacaat	ttga	acatgtagta	acaataaata	aacaggtcag	agttcttccc	gctccagttt	120							
ccgatgo	ctcg	acagattaac	gctagttccc	agaggatgag	caaaccggca	ggattaaaca	180							
aacgato	gggg	gagagaaaga	gctgcattag	tggtcatcgt	gggggccaat	agagtcgaga	240							
atactaa	aagc	acctggggcc	tggggggtac	gtacccgaac	taccctagcc	tttetttett	300							
tctttc	catc	tcactatttt	ttgccacctc	ctatacacac	acatggtggg	cttgatgtga	360							
gaggato	gccc	ggggcaaaca	acacgtaaaa	actaccaagg	agatccagcc	taataaagct	420							
cgggaaa	aatt	tagaagggca	tccaacccaa	ccaggtagtg	tttctgaaac	tagtgacagc	480							
cctacco	ctag	cgctagcgaa	tccagagaaa	tccacgtact	gcttctttc	ttacggaaac	540							
cgtaggo	gact	tttttgcatt	gttttcttat	tcttcttctt	cttgagatag	gagtagggat	600							
gtactco	catc	cagttagttt	tgtaagaggc	taatgttaaa	agtagaaata	tcaaaaactt	660							
cgtataa	attt	gaaaagttaa	aagtagttat	tgcccaaatt	actagctaaa	gattgtgacg	720							
ttcggat	tttg	ctatgactag	agggagcatt	aatataacat	ataatgttgt	atgcaaattt	780							
taaaaaq	gttt	caaaacaggg	tcagaacaag	gaatggccaa	attaaatgac	taacttagct	840							
tgttaat	ttat	ctatgggtgt	aatttactgg	ctttcgagat	ttgttattac	gggtgtaaaa	900							
cgtacto	gaat	tgagaaactg	acgtgctagc	tcttgacagt	gtaaacgcgt	catcagtagt	960							

tcctacgcat cattatcagg ggctggctag ctgctgagct gctatttgct atgcatgttt 1020

ctgctagcag	ttacaagccc	taaactggaa	aatgccggtc	tatagcaccc	cagctgacga	1080
ccagaaatag	gcgatgaagc	tattgcgttc	tttgccctaa	aaaaagaact	taaaaaaggt	1140
tattgtatcg	tccacatgac	aggtagtaaa	agtgacctgt	atttttttc	tcataaaaaa	1200
tgtgaccttt	tgctcttgct	ttgaaggcgt	aataactagg	aacgaacaac	aagaggcagg	1260
gtgcatgtag	ttgttgcagt	tgcatctcaa	tggaagccct	caatcatgag	agcatgaaca	1320
catcactgct	cattgtcatt	ccttccattc	catccatgtt	tggacagatg	aaggaagagg	1380
ccacagctga	aggctgaggc	cagcactcct	tcccatctgt	ctttgttact	aattacctgg	1440
gcctatgaat	ctaggatgca	gtagactgat	ggatgtttac	aaattacaat	gccatcaatg	1500
atgatgccca	ggatatgcta	gttatggaat	caacataata	acgcaatgat	aagtaagcat	1560
aggccatgac	cagccatcta	ataacagatt	agattaatta	ggacagagta	gactaatctg	1620
gttgagcaaa	cacttccagt	ggctagtgga	aggcaaaaag	cctgattagg	atatacaact	1680
acaggcgcca	gtacgtacta	atcgtccttt	tgagcattct	gtgaagcaga	acagaggcgg	1740
cagagtttca	gaagttctgc	tgccctgttc	cagtccttca	taggtgcaac	tgctatacta	1800
cacgaacaaa	cagtacatct	tcagctatac	taaattcagt	tttttttctt	cttacaaacg	1860
catattttaa	gctacagcat	tggcagtcca	ttgctcgatt	tgttttttc	tcggtggttg	1920
gacttacatg	cctacaggaa	aactaaaaca	atacgtatat	gtggttttct	gataatcaaa	1980
tcaaagcggg	gggatgtgac	accagaacta	gttctttccc	atcaccccat	tattgtttgc	2040
ttttgcccag	tctcgcgaag	aaaaaatgaa	atcaaaagaa	aatatcaaag	cgaggagcag	2100
cgacaactcc	acgtctggag	ccaggtgatg	tatgagtgca	ggtactacac	ggtacataga	2160
ttttatttt	tttaaaaaaa	acacataagc	atttattta	tttatcccca	aattatgaac	2220
tggactttgc	tcgctggtct	cgcagcagcc	gagcccaact	gcacacaaaa	gaaatgggcg	2280
catgagcagg	cacagaaaaa	ataaacagag	aaagcatgca	ttaattagac	caaacccaaa	2340
acccctaagc	aaaagattag	caatgattgg	cgtctccatt	gtgcacttgc	acaggtacta	2400
gtactcctgc	taggcttgtt	gttgtagggt	gcctgcccca	tgcagtgcaa	ggagggaggg	2460
gtgtgtcacc	ataaaaattt	agcggcaagg	gcgagggcga	ttggaagctc	aaaataatga	2520
gctggttgcc	caccggggag	acacgccgga	tttgtttaat	cccctggccc	taatccccca	2580
gecetgeegt	ctcctcctta	taagcaatgg	cggaggggtc	ttgctcttgc	attgcacctc	2640
cggccaccgc	gccatatata	gccgcagtaa	gcaggcgaga	acgacgaaga	ggtcacgcac	2700
cacaccgatc	aatccagctc	gagcgaccga	tcacgtgcag	cacagcacag	cacagcggtg	2760

ctcgatcggc	gaagagagat	gacggggttc	gggtcaccgt	gcggggcgtg	caagttcctg	2820
cgccgcaagt	gegtgegegg	ctgcgtcttc	gcgccctact	tctgccacga	gcagggcgcg	2880
gcgcacttcg	ccgccatcca	caaggtgttc	ggcgccagca	acgtgtccaa	gctgctcgcg	2940
cacctgccgc	tcgccgaccg	cgccgaggcc	gccgtcacca	tctcctacga	ggcgcaggcg	3000
aggctacgcg	accccatcta	tggctgcgtc	gcccacatct	tcgcgctaca	gcagcaggtg	3060
tgcatgcgcg	actgccccgg	ccgccgcgcc	gtctctgggc	ttgtctcttg	attgtgatag	3120
ggtttaattg	ctgaccggcc	cgtgccaatc	gatccaggtg	atgaccctgc	aggcgcagct	3180
ggcgtcgctc	aaggcgcagg	cggcgcaggg	gcagcagggc	gtgcacgagg	acgccaaggg	3240
ctacgtgggc	agcgccgccg	cggagcagct	aggttacggc	tacccctggt	gcagcggcaa	3300
tggaggcgcc	gcagcagcag	caggcgccgt	gggcgcgccc	gccgcgcagc	cgggcgcgta	3360
cggcaatggc	gcgcacgagt	ccctgaccgc	gctgctgggg	tcgtcggact	acatgcagca	3420
gtcgctgtac	cacgcgttcg	agcaggccgg	cgcggacgac	gacgacggcc	ggcaggggta	3480
cggcttcgag	gcagcggcgg	agtcctcgtc	gctcggggcg	gaggagagcg	ggtggaggtc	3540
gtcgtcgggg	taccaagact	gcgaggacct	gcagagcgtg	gcttacgctt	acctgaacca	3600
tcgctcgtaa	gaactgagaa	ctactactac	tacaagagag	agagagagag	agatagatat	3660
atagacatat	ctgtcctcaa	ttcctgatca	tgttttggac	tttagcctgg	ggaaatatat	3720
gcgcgatttt	cgatcgatca	gtcgatcggt	ctccgctaca	aataatccag	aagcatgcat	3780
gcatgtgaca	gaccactgat	atataataga	tccacacatt	gatcatcatc	agtgtagaaa	3840
ttaacgtacg	tagcctaatt	aattggacaa	agaaaaaaat	gaagagccct	tgctgtgatt	3900
atgctgctag	ttctgtcagg	ggtggggttg	tgttttcttc	tccaactctc	tgcctacctg	3960
ctgcagcagt	gtctgcagac	gataaggtta	gattcgtcat	gccggccgga	aaatgtactc	4020
caaggaacat	acaaggcagc	atattgagag	acaggtgatt	gattcatggc	cacacgtgga	4080
agatccaatt	agcctactat	tttcgttgac	tccttttact	ggaactcttt	ctgatgggac	4140
atgcacacat	cttcagcata	tatatagcta	ctagtagatg	atatgataga	gccttttgtc	4200
ttgtgtagac	aatcctacta	tagtgattaa	taactctcct	atataactct	cctatatctg	4260
gattattatt	accctatagc	tacttgatta	acacacatgt	agatattcta	aatcatgacc	4320
attacatact	taaaaaggga	taattatggc	gactcatcat	aatttgtgtc	gtgtctaata	4380
atctgtctac	ttttttccc	aggactacat	ttggtaaaaa	tctttttctg	aagtttttgt	4440

ttatttgtaa	cacaaatttt	ggttagatgt	ttccattgcg	tagaccacca	tcttttaaat	4500
catagatgac	tgtttcacac	aaaaaaaatt	gtggctagct	agtgtaagtg	taactatgaa	4560
catatataat	cttaaggcca	gaaaaaaatt	ctcttaaaac	aggccagtcc	tgaacgggtt	4620
acatggacag	caggatggaa	caagcagctc	atagttatat	gggagataga	accatgggat	4680
atcaacctca	acttgtgtgt	gtaaatatat	atggagcagg	tcaaatgaca	ttgttgcatg	4740
aatacaaaca	tgtatgaggt	gtttgagttg	atccatcgtc	acctcatttc	tcatagttag	4800
ttagtactaa	tattaggaat	gaggtcatcc	caccaaattt	aaggaataaa	ctcatatgat	4860
gcaccacctc	aatctggata	gagtgattac	tcaaaccaaa	cacccccata	gttacctagg	4920
gtaaggatta	tatacaatac	atttgaatgg	attgagcata	acgaataagg	gtgaatcgcc	4980
atccataaaa	tgtactagtt	gcatgcttgc	attagctagg	atatattgat	tatgatttat	5040
gaagaggctt	aggggctgtt	tggtacggtt	gccgcttggc	agacaaaagc	ctgacctcct	5100
gtaatggttg	ataatttgaa	gtgcattatt	tgtaaaaaaa	aaatccatct	tttgtggaac	5160
agatccaaaa	ctaattcttt	gaaaaaaatt	atataatccc	aagaagctag	cgtaaaatgg	5220
accttatagt	cattactcac	ttaaacgcgg	acataattca	tttgacttct	tgatgaatga	5280
ctgtattgta	tatgactcaa	gaccactggt	agatttacat	actgtcttat	taggccttgt	5340
tcggttaatc	ctgttagcca	ttgattaaat	gagattgaaa	aaaaataaga	gaaagtttga	5400
cttgcttggg	atttaaactc	acccaatccc	actcaatcca	catggattga	gaggtgtaaa	5460
atcagaaaca	gttcaactaa	agtggtggca	gaaacttgtt	tccagaaatg	ctaataaata	5520
ggtttataca	tgttgcacaa	agtgtatttt	tgtaaatcgg	tacatgattc	acaggtcgtt	5580
gattttttg	cgggggtgtg	gaattaacac	cgtgtataca	gcatggaaag	caaaaaaata	5640
caagaaaaag	ctatggacga	tgtcactttg	catcctaatc	aatagcacat	gcatcaaagg	5700
aaacttaata	cgatatcata	ccatacagga	gatgagggca	tcaattattg	tcgtgtttaa	5760
agtgaagaag	gacacaagct	tttttttca	tttatatgct	tccatctgct	caatatattt	5820
tatatacagg	ttaatgaaat	atatctatat	agatatatga	tacaatgaac	agcactacat	5880
acatatatct	gtcatgtcag	aaaaatgaat	gccaaaaaat	aaattttctc	ccattctaaa	5940
taattgttga	ttctcaggaa	tactatctac	aaataccaga	tgacggactt	gtctagattc	6000
cagacccaac	cgaatgcaaa	ttaacttgac	agacatatat	ataagtaaag	atgagcactg	6060
catatatgtc	ttgaagcgat	ttggctgttg	gagtggtcga	t		6101

<210> 2 <211> 2778 <212> DNA <213> Zea maize

<220>

<221> promoter <222> (1)..(2778)

<400> 2

acctegeaag tttttccagt tttttttaaa gaccacetea caagetgett tttccaatet 60 gaacaattga acatgtagta acaataaata aacaggtcag agttcttccc gctccagttt 120 ccgatgctcg acagattaac gctagttccc agaggatgag caaaccggca ggattaaaca 180 240 aacgatgggg gagagaaaga gctgcattag tggtcatcgt gggggccaat agagtcgaga 300 atactaaagc acctggggcc tggggggtac gtacccgaac taccctagcc tttctttctt tetttecate teactatttt ttgeeacete etatacaeae acatggtggg ettgatgtga 360 gaggatgccc ggggcaaaca acacgtaaaa actaccaagg agatccagcc taataaagct 420 cgggaaaatt tagaagggca tccaacccaa ccaggtagtg tttctgaaac tagtgacagc 480 540 cctaccctag cgctagcgaa tccagagaaa tccacgtact gcttcttttc ttacggaaac cgtagggact tttttgcatt gttttcttat tcttcttctt cttgagatag gagtagggat 600 gtactccatc cagttagttt tgtaagaggc taatgttaaa agtagaaata tcaaaaactt 660 cgtataattt gaaaagttaa aagtagttat tgcccaaatt actagctaaa gattgtgacg 720 780 ttcggatttg ctatgactag agggagcatt aatataacat ataatgttgt atgcaaattt 840 taaaaagttt caaaacaggg tcagaacaag gaatggccaa attaaatgac taacttagct tgttaattat ctatgggtgt aatttactgg ctttcgagat ttgttattac gggtgtaaaa 900 cgtactgaat tgagaaactg acgtgctagc tcttgacagt gtaaacgcgt catcagtagt 960 tectaegeat cattateagg ggetggetag etgetgaget getatttget atgeatgttt 1020 ctgctagcag ttacaagccc taaactggaa aatgccggtc tatagcaccc cagctgacga 1080 ccagaaatag gcgatgaagc tattgcgttc tttgccctaa aaaaagaact taaaaaaggt 1140 1200 tattgtatcg tccacatgac aggtagtaaa agtgacctgt attttttttc tcataaaaaa 1260 tgtgaccttt tgctcttgct ttgaaggcgt aataactagg aacgaacaac aagaggcagg 1320 gtgcatgtag ttgttgcagt tgcatctcaa tggaagccct caatcatgag agcatgaaca 1380 catcactgct cattgtcatt ccttccattc catccatgtt tggacagatg aaggaagagg

ccacagctga aggctgaggc cagcactcct tcccatctgt ctttgttact aattacctgg 1440 gcctatgaat ctaggatgca gtagactgat ggatgtttac aaattacaat gccatcaatg 1500 atgatgccca ggatatgcta gttatggaat caacataata acgcaatgat aagtaagcat 1560 1620 aggccatgac cagccatcta ataacagatt agattaatta ggacagagta gactaatctg qttqaqcaaa cacttccaqt qqctaqtqqa aqqcaaaaaq cctqattaqq atatacaact 1680 1740 acaggegeea gtaegtaeta ategteettt tgageattet gtgaageaga acagaggegg cagagtttca gaagttctgc tgccctgttc cagtccttca taggtgcaac tgctatacta 1800 cacqaacaaa caqtacatct tcaqctatac taaattcaqt tttttttctt cttacaaacq 1860 1920 catattttaa gctacagcat tggcagtcca ttgctcgatt tgtttttttc tcggtggttg qacttacatq cctacaqqaa aactaaaaca atacqtatat qtqqttttct qataatcaaa 1980 tcaaagcggg gggatgtgac accagaacta gttctttccc atcaccccat tattgtttgc 2040 2100 ttttgcccag tctcgcgaag aaaaaatgaa atcaaaagaa aatatcaaag cgaggagcag 2160 cgacaactcc acgtctggag ccaggtgatg tatgagtgca ggtactacac ggtacataga ttttattttt tttaaaaaaa acacataagc atttatttta tttatcccca aattatgaac 2220 2280 tggactttgc tcgctggtct cgcagcagcc gagcccaact gcacacaaa gaaatgggcg catgagcagg cacagaaaaa ataaacagag aaagcatgca ttaattagac caaacccaaa 2340 2400 acccctaagc aaaagattag caatgattgg cgtctccatt gtgcacttgc acaggtacta gtactcctgc taggcttgtt gttgtagggt gcctgcccca tgcagtgcaa ggagggaggg 2460 gtgtgtcacc ataaaaattt agcggcaagg gcgagggcga ttggaagctc aaaataatga 2520 gctggttgcc caccggggag acacgccgga tttgtttaat cccctggccc taatccccca 2580 2640 gccctgccgt ctcctcctta taagcaatgg cggaggggtc ttgctcttgc attgcacctc 2700 cggccaccgc gccatatata gccgcagtaa gcaggcgaga acgacgaaga ggtcacgcac cacaccgatc aatccagetc gagcgaccga tcacgtgcag cacagcacag cacagcggtg 2760 2778 ctcgatcggc gaagagag

<sup>&</sup>lt;210> 3

<sup>&</sup>lt;211> 2000

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Zea maize

<400> 3

<400> 3						
tttaaaaagt	ttcaaaacag	ggtcagaaca	aggaatggcc	aaattaaatg	actaacttag	60
cttgttaatt	atctatgggt	gtaatttact	ggctttcgag	atttgttatt	acgggtgtaa	120
aacgtactga	attgagaaac	tgacgtgcta	gctcttgaca	gtgtaaacgc	gtcatcagta	180
gttcctacgc	atcattatca	ggggctggct	agctgctgag	ctgctatttg	ctatgcatgt	240
ttctgctagc	agttacaagc	cctaaactgg	aaaatgccgg	tctatagcac	cccagctgac	300
gaccagaaat	aggcgatgaa	gctattgcgt	tctttgccct	aaaaaaagaa	cttaaaaaag	360
gttattgtat	cgtccacatg	acaggtagta	aaagtgacct	gtatttttt	tctcataaaa	420
aatgtgacct	tttgctcttg	ctttgaaggc	gtaataacta	ggaacgaaca	acaagaggca	480
gggtgcatgt	agttgttgca	gttgcatctc	aatggaagcc	ctcaatcatg	agagcatgaa	540
cacatcactg	ctcattgtca	ttccttccat	tccatccatg	tttggacaga	tgaaggaaga	600
ggccacagct	gaaggctgag	gccagcactc	cttcccatct	gtctttgtta	ctaattacct	660
gggcctatga	atctaggatg	cagtagactg	atggatgttt	acaaattaca	atgccatcaa	720
tgatgatgcc	caggatatgc	tagttatgga	atcaacataa	taacgcaatg	ataagtaagc	780
ataggccatg	accagccatc	taataacaga	ttagattaat	taggacagag	tagactaatc	840
tggttgagca	aacacttcca	gtggctagtg	gaaggcaaaa	agcctgatta	ggatatacaa	900
ctacaggcgc	cagtacgtac	taatcgtcct	tttgagcatt	ctgtgaagca	gaacagaggc	960
ggcagagttt	cagaagttct	gctgccctgt	tccagtcctt	cataggtgca	actgctatac	1020
tacacgaaca	aacagtacat	cttcagctat	actaaattca	gtttttttc	ttcttacaaa	1080
cgcatatttt	aagctacagc	attggcagtc	cattgctcga	tttgttttt	tctcggtggt	1140
tggacttaca	tgcctacagg	aaaactaaaa	caatacgtat	atgtggtttt	ctgataatca	1200
aatcaaagcg	gggggatgtg	acaccagaac	tagttctttc	ccatcacccc	attattgttt	1260
gcttttgccc	agtctcgcga	agaaaaaatg	aaatcaaaag	aaaatatcaa	agcgaggagc	1320
agcgacaact	ccacgtctgg	agccaggtga	tgtatgagtg	caggtactac	acggtacata	1380
gattttattt	tttttaaaaa	aaacacataa	gcatttattt	tatttatccc	caaattatga	1440
actggacttt	gctcgctggt	ctcgcagcag	ccgagcccaa	ctgcacacaa	aagaaatggg	1500
cgcatgagca	ggcacagaaa	aaataaacag	agaaagcatg	cattaattag	accaaaccca	1560
aaacccctaa	gcaaaagatt	agcaatgatt	ggcgtctcca	ttgtgcactt	gcacaggtac	1620

tagtactcct	gctaggcttg	ttgttgtagg	gtgcctgccc	catgcagtgc	aaggagggag	1680
gggtgtgtca	ccataaaaat	ttagcggcaa	gggcgagggc	gattggaagc	tcaaaataat	1740
gagctggttg	cccaccgggg	agacacgccg	gatttgttta	atcccctggc	cctaatcccc	1800
cagccctgcc	gtctcctcct	tataagcaat	ggcggagggg	tcttgctctt	gcattgcacc	1860
tccggccacc	gcgccatata	tagccgcagt	aagcaggcga	gaacgacgaa	gaggtcacgc	1920
accacaccga	tcaatccagc	tcgagcgacc	gatcacgtgc	agcacagcac	agcacagcgg	1980
tgctcgatcg	gcgaagagag					2000

<210> 4

<211> 1000

<212> DNA

<213> Zea maize

<220>

<221> promoter

<222> (1)..(1000)

<400> 4

cataggtgca actgctatac tacacgaaca aacagtacat cttcagctat actaaattca 60 gtttttttttt ttcttacaaa cgcatatttt aagctacagc attggcagtc cattgctcga 120 tttgtttttt tctcggtggt tggacttaca tgcctacagg aaaactaaaa caatacgtat 180 240 atgtggtttt ctgataatca aatcaaagcg gggggatgtg acaccagaac tagttctttc ccatcacccc attattgttt gcttttgccc agtctcgcga agaaaaaatg aaatcaaaag 300 aaaatatcaa agcgaggagc agcgacaact ccacgtctgg agccaggtga tgtatgagtg 360 caggtactac acggtacata gattttattt tttttaaaaa aaacacataa gcatttattt 420 tatttatccc caaattatga actggacttt gctcgctggt ctcgcagcag ccgagcccaa 480 540 ctgcacacaa aagaaatggg cgcatgagca ggcacagaaa aaataaacag agaaagcatg cattaattag accaaaccca aaacccctaa gcaaaagatt agcaatgatt ggcgtctcca 600 ttgtgcactt gcacaggtac tagtactcct gctaggcttg ttgttgtagg gtgcctgccc 720 catgcagtgc aaggagggag gggtgtgtca ccataaaaat ttagcggcaa gggcgagggc gattggaagc tcaaaataat gagctggttg cccaccgggg agacacgccg gatttgttta 780 atcccctggc cctaatcccc cagccctgcc gtctcctcct tataagcaat ggcggagggg 840 tettgetett geattgeace teeggeeace gegeeatata tageegeagt aageaggega 900 gaacgacgaa gaggtcacgc accacaccga tcaatccagc tcgagcgacc gatcacgtgc 960

<210	)>	5															
<211	L>	732															
<212	2> :	DNA															
<213	3>	Zea I	Maize	9													
<220	)>																
<221	_>	CDS															
<222	2>	(1).	. (732	2)													
< 400	)>	5															
atg	acg	aaa	ttc	aaa	tca	ccg	tgc	aaa	gcg	tgc	aag	ttc	ctg	cgc	cgc	4	48
Met	Thr	Gly	Phe	Gly	Ser	Pro	Cys	Gly	Ala	Cys	Lys	Phe	Leu	Arg	Arg		
1				5					10					15			
_	_	gtg	_		-	-						-			-	!	96
Lys	Cys	Val	_	Gly	Суз	Val	Phe		Pro	Tyr	Phe	Cys		Glu	Gln		
			20					25					30				
								~~~					~~~			1	1.1
		gcg Ala			-	-			_				_	_		Τ,	44
GIY	АІА	35	птъ	rne	АІА	АІа	40	птъ	гуѕ	vaı	FIIe	45	АІА	ser	ASII		
		33					40					40					
ata	tcc	aaq	cta	ctc	aca	cac	cta	cca	ctc	acc	gac	cac	acc	aaa	acc	19	92
		Lys	_				-	_		-	_	-	-		-		
	50	-				55					60	_					
gcc	gtc	acc	atc	tcc	tac	gag	gcg	cag	gcg	agg	cta	cgc	gac	ccc	atc	2	40
Ala	Val	Thr	Ile	Ser	Tyr	Glu	Ala	Gln	Ala	Arg	Leu	Arg	Asp	Pro	Ile		
65					70					75					80		
tat	ggc	tgc	gtc	gcc	cac	atc	ttc	gcg	cta	cag	cag	cag	gtg	atg	acc	28	88
Tyr	Gly	Cys	Val	Ala	His	Ile	Phe	Ala	Leu	Gln	Gln	Gln	Val	Met	Thr		